REMARKS

This amendment is submitted prior to a first office action on this application. Two claims have been amended. No new claims are introduced. No new matter is introduced.

Prompt processing of the within application is solicited.

Dated: November 5, 2001.

Respectfully Submitted,

By ms sa

MARK D. MILLER

No. 32,277 Customer No. 25265 Kimble, MacMichael & Upton 5260 N. Palm Ave., Ste. 221 Fresno, California 93704

(559) 435-5500

789614.amend1(prelim).1

5

10

15

Serial No. 09/844,046

OFE STANDARD

5

1. (Once Amended) A method of [preparing] preventing a display screen of a cathode ray tube (CRT) type monitor [and] in a closed-circuit television (CCTV) system from experiencing phosphor burn as a result of persistent display of textual information overlaid onto a closed circuit video image, the method comprising the steps of moving [a] the position of the textual information relative to the image as displayed on the monitor by a relatively small

predefined amount on a periodic basis.

10. (Once Amended) A method of reducing phosphor burn on the display screen of a cathode ray tube (CRT) type monitor in a television system where a video image and textual information is simultaneously displayed on the CRT screen resulting from persistent display of textual information overlaid onto said video image, the method comprising the steps of moving [a] the position of the textual information relative to the video image as displayed on the

monitor by a relatively small predefined amount on an occasional basis.

15

10

789614.marked-up claims.1

20

Marked-Up Claims

OIPE COOR

5

1. A method of preventing a display screen of a cathode ray tube (CRT) type

pronitor [and] in a closed-circuit television (CCTV) system from experiencing phosphor burn as a result of persistent display of textual information overlaid onto a closed circuit video image, the method comprising the steps of moving the position of the textual information relative to the image as displayed on the monitor by a relatively small predefined amount on a periodic basis

10 2 2 10. A method of reducing phosphor burn on the display screen of a cathode ray tube (CRT) type monitor in a television system where a video image and textual information is simultaneously displayed on the CRT screen resulting from persistent display of textual information overlaid onto said video image, the method comprising the steps of moving the position of the textual information relative to the video image as displayed on the monitor by a relatively small predefined amount on an occasional basis.

15

789614.clean claims.1

Serial No. 09/844,046

Clean Claims